FORM PTO-14 (REV.7-80)	149		U.S. DEPARTMEN	NT OF COMMERCE ADEMARK OFFICE	ATTY. DOCKET NO.				APPLICATION NO. 09/590,583		
			O I F	E	APPLICANTS		09	/590,583			
SUPP	LEM	ENTAL INFORMA		LOSUR	Tony N. Frudakis	et al.					
		STATEME! (Use several sheets if t	NT MAR 1 3	2002						····	
		(Ose several sheets ly l	3	Jage 1	FILING DATE			UP ART UNIT			
			STATIS TRAD	TIARTE	June 8, 2000		16.	06			
#EVAL(DIED				SPATENT I	OCUMENTS						
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLA	SS	SUBCLASS		NG DATE	
	AA						,				
	AB										
						-			<u> </u>		
· · · · · · · · · · · · · · · · · · ·	AC										
	AD										
	AE	<u> </u>								<u> </u>	
	AF					1	七	UEIV			
	AG					 	N	pa 1, 9 2	002		
	10					 	011	OCUTED 1	enn <i>io</i> c	1 00	
	AH					TE	CH	CENTER 1		,00 	
	AI						-				
	AJ										
			FORE	IGN PATENT	T DOCUMENTS	J	i		<u> </u>		
		DOCUMENT NUMBER	DATE		COUNTRY					LATION	
al	AK	WO 00/61753	10/19/00	WIPO		-			YES	NO	
	AL					·					
	AM										
	AN										
	AO										
		ОТНЕ	R PRIOR A	RT (Including A	uthor, Title, Date, Pertinent Po	ages Etc.)					
	AP										
	AQ							·			
	AR										
EXAMINE	R	Which H.	1	D	OATE CONSIDERED	10/9/02					
EXAMINE		itial if reference considere	ed, whether or not	criteria is in confo	mance with MPFP 609 Dray	w line through	h cita	tion if not in	****		
	co	onformance and not consider	lered. Include con	py of this form with	next communication to appli	cant(s)	,			1	

U.S. PATENT DOCUMENTS

FORM PTO-1449 REV.7-80)	•		S. DEPARTMENT		ATTY. DOCKET NO. 210121.419C9			ication no. 590,583	Sheet 1 c
INFO) DRM.	A KON DISORDOSU	RE STATEM	ENT	APPLICANTS Tony N. Frudakis et	al.			4N 2 1
		(Use several sheets if ne	ecessary)		FILING DATE June 8, 2000		groi 164	JP ART UNIT	TECH CENTER 1500
181			U.S.	PATENT I	DOCUMENTS				, ord
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLA	ss	SUBCLASS	FILING DATE IF APPROPRIATE
as	AA	5,872,237	02/16/99	Feder et a	l.	536		23.5	
	AB	5,811,535	10/22/98	Adamou e	et al.	536		23.5	
	AC	5,585,270	12/17/96	Grotendor	rst et al.	435	_	252.3	
	AD	5,523,225	06/04/96	Kraus		435		240.1	
	AE	5,516,650	05/14/96	Foster et a	al.	435		68.1	
	AF	5,428,145	06/27/95	Okamoto	et al.	536		23.72	
W_	AG	5,231,012	07/27/93	Mosmann	et al.	435		69.52	

FOREIGN PATENT DOCUMENTS

	·		DOCUMENT NUMBER	DATE	COUNTRY	TRANSI	LATION
						YES	NO
\mathcal{L}	7	АН	GB 2 273 099 A	06/08/94	Great Britain		
		AI	WO 98/45328	10/15/98	WIPO		
		AJ	WO 97/25431	07/17/97	WIPO		
		AK	WO 97/25426	07/17/97	WIPO		
		AL	WO 97/06256	02/20/97	WIPO		
		AM	WO 96/38463	12/05/96	WIPO		
		AN	WO 95/32311	11/30/95	WIPO		
		AO	WO 95/19369	07/20/95	WIPO		
		AP	WO 95/10777	04/20/95	WIPO		
L		AQ	WO 91/02062	02/21/91	WIPO		

OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

ı			
			Adams et al., Genbank Accession No. Q60347, 1993.
	as	AR	
	as	AS	Adams et al., Genbank Accession No. Q61250, 1993.
I		1.5	

EXAMINER

Clixih H. s

DATE CONSIDERED 10/9/02

^{*} EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

FORM PTO-1449 (REV.7-80)	1	OCT 3 0 2000	S. DEPARTMENT OF	OF COMMERCE EMARK OFFICE	ATTY. DOCKET NO. 210121.419C9		PPLICATION NO. 9/590,583	CEN	ED		
INFO	ORM	ALION DISCLOSU	RE STATEM	ENT	APPLICANTS Tony N. Frudakis et a	վ.	HE	. n?			
2.12		Message While is if ne	cessary)		FILING DATE June 8, 2000	GI	ROUP ART UNIT 642	NOA O =	200128		
			U.S.	PATENT I	DOCUMENTS			ECH CENTE	_R 1600[29		
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO	DATE		
	ВА										
			FOREI	GN PATE	NT DOCUMENTS						
•))		DOCUMENT NUMBER	DATE		COUNTRY			TRANSI	LATION		
								YES	NO		
	BB										
					Author, Title, Date, Pertinent Pa						
W	вс	Anderson et 290:457-465		ce and orga	nnization of the human	mitocho	ondrial genor	ne," <i>No</i>	ature		
	Bauer et al., 'Identification of differentially expressed mRNA species by an improved display technique (DDRT-PCR)," Nucleic Acids Research 21(18):4272-4280, 1993.										
	BE	XI Belongs to	the Fibrillar Cartilagenous	Class of Cos Tissue," J.	ng of Pro-α1(XI) Collage Illagens and Reveals Tha Biol. Chem. 263(32):17	t the Exp 159-1716	6, 1988.	Gene I	s Not		
	BF	Bratthauer e Cancer 73:2	t al., "Expre	ssion of LI	NE-1 Retrotransposons	in Hum	an Breast C	ancer,"			
	BG	Byrne et al., Carcinomas Research 55	and the Ider	ntification o	to Identify Genes Com of a Novel Complemen	monly C tary DN	Verexpresse A Sequence,	d in " <i>Canc</i>	er		
	ВН				. U03644, 1994.						
	ВІ	mediated wa	ılking using	polymerase	of incomplete cDNAs (e chain reaction," J. Bio	otechno.	<i>35</i> :205-215	, June	1994.		
	ВЈ	Epithelial C	ells and in C	Carcinomas,	ession of Human Tissu ," <i>Molecular Medicine</i>	1(2):153	3-160,1995.				
A	ВК	Chen and Sa Epithelial C	nger, "Differ ells and in C	ential Expr Carcinomas	ression of Human Tissu," <i>Molecular Medicine</i>	ie Factor 1(2): 15	in Normal 3-160, 1995	Mamm.	ary		
EXAMIN	ER U	Alexander H. >	In-l		DATE CONSIDERED						
* EXAMIN	NER:	Initial if reference considerations of conformance and not conformation to the conformation of the conform	lered, whether or i	not criteria is in copy of this form	conformance with MPEP 609. Dr n with next communication to app	raw line thro blicant(s).	ugh citation if not	in			

•		OIPE		٠				Sł	neet <u>3</u>			
FORM PTO-1445 (REV.7-80)	,		S. DEPARTMENT (IENT AND TRAD)		ATTY. DOCKET NO. 210121.419C9		1590,583	4	ECX.			
INF	ORM	ATYON DISCLOSUI		ENT	APPLICANTS Tony N. Frudakis et a			41	<u> </u>			
		(Use several sheets if new	cessary)		June 8, 2000	GRO 164	UP ART UNIFC, 42	CENTER,	, 500 ⁱ			
			U.S.	PATENT 1	DOCUMENTS				WARD.			
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	i	OPRIATE			
	СА		<u>-</u> -									
			FOREI	GN PATE	NT DOCUMENTS							
		DOCUMENT NUMBER	DATE		COUNTRY				LATION			
	-						ALE:	YES	NO			
	СВ	OTHE	P PRIOR A	RT (Including	Author, Title, Date, Pertinent Pag	ges Etc.)		J				
					el Human Endogenous		us-Like Ele	ments	with			
as .	сс	Foamy Virus	-Related po	l Sequence,	" Journal of Virology (59(9):589	0-5897, 199	95.				
	CD	Databank Se	Databank Genebank Accession No. Z34289, 1995.									
	CE	Ezzell, "Cand Research 7:4	•	es": An Ide	a Whose Time Has Cor	me?," The	Journal o	f NIH				
	CF	Frank et al., (Genbank Ac	cession No	o. Q70049, 1994.	Y						
	CG	Gura, "Syster 1997.	ms for Ident	ifying New	Drugs Are Often Faul	ty," <i>Scien</i>	ce 278:104	1-1042	2,			
	СН				71-Related Human Endogy 209:550-560, 1995.		Retroviral	Seque	nces			
	CI	Hillier et al.,	Genbank A	ccession N	o. H80165, 1995.							
	СЛ	Hillier et al.,	Genbank A	ccession N	o. R19532, 1995.							
a	СК	Hillier et al.,	Genbank A	ccession N	o. R55637, 1995.							
EXAMINI	ER	han Ho	Soil		DATE CONSIDERED							
* EXAMIN	ER:	Initial if reference conside conformance and not cons	red, whether or neidered. Include o	ot criteria is in co	onformance with MPEP 609. Drawith next communication to appli	w line through	citation if not i	n				

•		OIPE		•				Sł	neet <u>4</u> (
FORM PTO-144 (REV.7-80)	,	OCT 3 0 2000 PATEN		OF COMMERCE EMARK OFFICE	ATTY. DOCKET NO. 210121.419C9		LICATION NO. /590,583					
INF	ORM.	ANON DISCLOSURE	STATEM	ENT	APPLICANTS Tony N. Frudakis et a	al.						
		(Use so PAPELES if necess	sary)		FILING DATE June 8, 2000	GRO 164	OUP ART UNIT					
			U.S.	PATENT I	DOCUMENTS				-			
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE OPRIATE			
	DA											
			FOREI	GN PATEN	T DOCUMENTS							
		DOCUMENT NUMBER	DATE		COUNTRY			TRANS	LATION			
								YES	NO			
	DB			<u></u>								
	····				Author, Title, Date, Pertinent Pa	ges, Etc.)	-					
W	DC											
		Hillier et al., Ge	er et al., Genbank Accession No. T83348, 1995.									
	DD											
		Hillier et al., Ge	enbank Ac	cession No	o. R35308, 1995.							
	DE											
	DF	carcinoma cell l	ine: Imm	unological	us-like particles productionship with mous \$1:4188-92, 1984.							
	DG	Leib-Mösch and	l Seifarth,	"Evolution	n and Biological Signif 0:133-145, 1996.	ficance of	Human					
		Leih-Mösch et s	al "Endo	genous Det	roviral Elements in Hu	ıman DN	\ " Cancer	Rosea	rch			
	DH	50:5636s-5642s		genous Ret	TOVITAL EXCHICATES IN THE	miun Divi	i, cuncer	resea.				
	DI	Leib-Mösch et a Genomics 18:26			oution and Transcription	n of Solita	ary HERV-	K LTF	Rs,"			
		_			Eukaryotic Messenge	r RNA by	Means of t	he				
	DJ	Polymerase Cha	iin Keacii	on, <i>Scienc</i>	e 257:967-971, 1992.							
a	DK	Matsubara et al.	, Genbanl	k Accession	n No. T24124, 1995.			\				
EXAMINE	R	alle al H	Sp	1	DATE CONSIDERED							
* EXAMINI		Initial if reference considered,	whether or no	t criteria is in co	nformance with MPEP 609. Dray		citation if not in					
		contormance and not considere	ed. Include co	py of this form v	vith next communication to appli	cant(s).						

		PIDE?						S	heet <u>5</u>			
FORM PTO-144 (REV.7-80)	19		.S. DEPARTMENT ATENT AND TRAD		ATTY, DOCKET NO. 210121.419C9		LICATION NO. /590,583					
INF	ORM	ATION DISCEOSU	RE STATEM	ENT	APPLICANTS Tony N. Frudakis et	al.						
		Report Sheets if ne	cessary)		FILING DATE June 8, 2000	GRO 164	UP ART UNIT 42					
			U.S.	. PATENT I	DOCUMENTS							
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	1	G DATE OPRIATE			
	EA											
			FOREI	GN PATEN	T DOCUMENTS							
		DOCUMENT NUMBER	DATE		COUNTRY			TRANS	LATION			
								YES	NO			
EB												
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)												
Wang et al., "Detection of Mammary Tumor Virus ENV Gene-like Sequences in Human Breast Cancer," Cancer Research 55:5173-5179, 1995.												
	ED	Watson and I Breast Cance	Watson and Fleming, "Isolation of Differentially Expressed Sequence Tags from Human Breast Cancer," Cancer Research 54(17):4598-4602, 1994.									
	EE		al and Seque		cally Distinct Human E ogy to Simian Sarcom				nent			
	EF				en. Structure Of The A Cell Lines," J. Biol. Ch							
as	EG	of the Intellect 17, 1994, Hear	ual Property ing of the U.	Committee of S. Patent and	dustry and Intellectual P of the Biotechnology Ind I Trademark Office, San Vashington, D.C., pp. 75	lustry Orga Diego, CA	nization at	the Oct	ober			
	ЕН							-				
	EI											
	EJ											
	EK											
EXAMINE	R	Elizah H.	1,1		DATE CONSIDERED							
* EXAMINI					formance with MPEP 609. Draw ith next communication to applic		itation if not in					

		OIPE		•				SI	heet <u>6</u> (
FORM PTO- (REV.7-80)	-1449	OCT 3 0 2000	LE DEPARTMENT ATENT AND TRAD	OF COMMERCE EMARK OFFICE	ATTY. DOCKET NO. 210121.419C9		LICATION NO. /590,583				
II II	NFORM	ATIO DISCLOS		ENT	APPLICANTS Tony N. Frudakis et	al.					
		(Use several RADE) no	ecessary)		FILING DATE June 8, 2000		UP ART UNIT		,		
			U.S	. PATENT I	DOCUMENTS						
*EXAMINE INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		O DATE		
	FA										
	FB										
	FC										
	FD			_							
			FOREI	GN PATEN	NT DOCUMENTS						
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION		
		NUMBER						YES	NO		
(A)	- FE	WO 94/11514	05/26/94	WIPO							
	FF	2,044,940A1	12/11/92	Canada							
	FG	WO 92/15680	09/17/92	WIPO							
	FH	WO 92/10573	06/25/92	WIPO							
al	- FI	EP0475623A1	03/18/92	Europe							
		ОТН	ER PRIOR A	RT (Including	Author, Title, Date, Pertinent P	Pages, Etc.)	•				
(A)) FJ				a retrovirus isolated for cour," J. Gen. Virol. 4.			со-			
	FK	after presenta	ation of mela er Research	anoma-asso 55:5330-53	elanoma cytotoxic T ly ciated antigen-derived 34, November 15, 199	d epitopes l 95.	oy dendrition	cells	in		
	FL	myoglobin sl	e et al., "T cell clones specific for an amphipathic α-helical region of sperm whale globin show differing fine specificities for synthetic peptides," <i>Journal of rimental Medicine 164</i> :1779-1784, November 1986.								
	FM	leukemic cel chronic myel	ls and antibo loid leukemi	odies cross- ia patient," (otein with molecular ve reacting with simian s Cancer Research 42:6	sarcoma vii 681-686, Fe	rus p30 in s bruary 198	erum (32.	of a		
a	FN				chemical characteriza primate C-type viral p				r		

Research 43:392-399, January 1983. **EXAMINER**

DATE CONSIDERED 10/9/02

Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in * EXAMINER: conformance and not considered. Include copy of this form with next communication to applicant(s).

	6	PE	(4				Sheet <u>7</u> o				
FORM PTO-1449 (REV.7-80)	OCT	4 11 70UD	S. DEPARTMENT		ATTY. DOCKET NO. 210121.419C9	1	LICATION NO. 590,583					
INFO	SKOW.	Tiomascrosu	RE STATEM	ENT	APPLICANTS Tony N. Frudakis et	al.						
		Ose several sheets if ne	ecessary)		FILING DATE June 8, 2000	GRO 164	up art unit 12					
			U.S.	PATENT I	DOCUMENTS							
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE				
	GA											
			FOREI	GN PATEN	NT DOCUMENTS	<u> </u>						
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION				
								YES NO				
	GB											
					Author, Title, Date, Pertinent Po		*****					
Herbrink et al., "Detection of antibodies cross-reactive with type C RNA tumor viral p30 protein in human sera and exudate fluids," Cancer Research 40:166-173, January 1980.												
	GD	Molecular B	Hopp, T., "Computer prediction of protein surface features and antigenic determinants," Molecular Basis of Cancer Part B: Macromolecular Recognition, Chemotherapy, and Immunology:367-377, 1985.									
	GE		lated p30 pro	tein in nor	nochemical characteri mal human placentas,							
	GF				in identification of pototeins," <i>J. Immunol.</i> 1.			n human				
	GG		nor-infiltrati	ng T lympl	nultiple epitopes in the nocytes associated wit							
	GH		autoimmun	e diseases -	ing with placental syn - a possible relation to							
	GI				nodominant helper T o Immunology 138(7):22							
	GJ	McCombs, F Reports 61(2	•		ises in carcinoma of th I 1977.	ne prostate,	" Cancer T	reatment				
a	GK	Porter-Jordan Breast Cance			Overview of the biology 1994.	gic markers	s of breast of	cancer,"				
EXAMINE	R	Alexan H_	And		DATE CONSIDERED	94/02						
* EXAMIN					onformance with MPEP 609. Drawith next communication to app		citation if not in	1				

APPLICATION NO. FORM PTO-1449 S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. (REV.7-80) TENT AND TRADEMARK OFFICE 210121.419C9 09/590,583 APPLICANTS INFORMATION DISCLOSURE STATEMENT Tony N. Frudakis et al. eets if necessary) FILING DATE GROUP ART UNIT June 8, 2000 1642 **U.S. PATENT DOCUMENTS** *EXAMINER DOCUMENT NUMBER DATE CLASS SUBCLASS FILING DATE NAME INITIAL IF APPROPRIATE HA FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION NUMBER YES HB OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Rammensee et al., "MHC ligands and peptide motifs: first listing," Immunogenetics HC *41*:178-228, 1995. Rothbard and Taylor, "A sequence pattern common to T cell epitopes," The EMBO HD Journal 7(1):93-100, January 1988. Sette et al., "The relationship between class I binding affinity and immunogenicity of HE potential cytotoxic T cell epitopes," J. Immunol. 153:5586-5592, 1994. Smith et al., "Expression of antigenic crossreactivity to RD114 p30 protein in a human HF fibrosarcoma cell line," Proc. Natl. Acad. Sci. USA 74(2):744-748, February 1977. Spouge et al., "Strong conformational propensities enhance T cell antigenicity," The HG Journal of Immunology 138(1):204-212, January 1987.

Tsai et al., "In vitro immunization and expansion of antigen-specific cytotoxic T-НН lymphocytes for adoptive immunotherapy using peptide pulsed dendritic cells," Critical Reviews in Immunology 18:65-75, 1998 Vaczi and Toth, "Studies on antigens of C-type primate viruses and antibodies to them at НІ patients wit myeloid leukemia and potentially preleukemic hematological disorders," Arch. Geschwulstforsch 50(8):769-777, 1980. Visseren et al., "CTL specific for the tyrosinase autoantigen can be induced form healthy HJ donor blood to lyse melanoma cells," J. Immunol 154:3991-3998, 1995. Vitiello et al., "Analysis of the HLA-restricted influenza specific cytotoxic T lymphcyte ΗK response in transgenic mice carrying a chimeric human-mouse class I major histocompatability complex," J. Exp. Med. 173:1007-1015, April 1991. **EXAMINER** DATE CONSIDERED

* EXAMINER:

Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

10/9/02

	_/	QIE J	.					S	heet <u>9</u>
FORM PTO-!44 (REV.7-80)			U.S. DEPARTMENT CATENT AND TRADE		ATTY. DOCKET NO. 210121.419C9		LICATION NO. 590,583		
INF	OR	ATION DISEZOSU	RE STATEMI	ENT	APPLICANTS Tony N. Frudakis e	et al.			
		PRODUCTION OF THE PROPERTY OF THE	cessary)		FILING DATE	GRO	UP ART UNIT		
			TIC	10 A (1012) A (1011)	June 8, 2000	164	+2		
*EXAMINER	Ι	DOCUMENT NUMBER	DATE	PAIENLI	DOCUMENTS NAME	CLASS	SUBCLASS	T ETI INI	G DATE
INITIAL					IVAIVIE	CLASS	SUBULAGO		OPRIATE
	IA		EODEK	TAT DATES	OF THE PARTY				
	r	DOCUMENT	DATE	JN PAIEN	T DOCUMENTS	CV 4 CC		I	- : = : = : :
		NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANS	LATION
	IB							YES	NO
	ID					<u> </u>			<u></u>
					Author, Title, Date, Pertinent				
as	IC	internalization	nningham, " n and degrad	A steady s ation of po	tate model for analyz lypeptide ligands," (zing the cell Cell 25:433-	ular bindin 440, Augu	ig, st 1981	1.
as	ID	GenBank Acc June 1, 1995.	cession No. Z	Z34289, "H	. sapiens mRNA for	nucleolar p	hosphopro	tein pl	30,"
	IE							_	
	IF	1							
	IG					<u></u>			
	IH								
	II								
	IJ								
	IK								
EXAMINE	R W	lixal H &	ml		DATE CONSIDERED	1/02	· · · · · · · · · · · · · · · · · · ·		
* EXAMINE	R: I	nitial if reference considere	ed, whether or not c	riteria is in conf of this form wi	Formance with MPEP 609. Drath next communication to app	aw line through ci	tation if not in		